

Please charge any shortage in fees due in connection with the filing of this paper, or credit any overpayment of fees, to the deposit account of Antonelli, Terry, Stout & Kraus, LLP, Deposit Account No. 01-2135 (501.36884X00).

Respectfully submitted,

ANTONELLI, TERRY, STOUT & KRAUS, LLP



Carl I. Brundidge
Registration No. 29,621

CIB/jdc
(703) 312-6600

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS

Please amend the claims as follows:

1. (Amended) An IC card comprising:

a memory having a plurality of point storage area areas storing point data which are ~~given~~ assigned corresponding to a customer's use; and

a point management application which ~~manage accessing~~ manages access to said memory.

2. (Amended) An IC card according to claim 1, wherein said point management application distinguishes data transmitted from a reading and writing apparatus of several stores and records ~~a point points~~ in the an area to record ~~the from then~~ within said plurality of point storage ~~area areas~~ of said memory.

3. (Amended) An IC card according to claim 2, wherein said point management application allows ~~the access of the~~ to an area that corresponds ~~corresponded~~ to transmitted data and prohibits ~~the~~ access to other areas.

4. (Amended) An IC card according to claim 2, wherein said point management application allows writing point data into ~~the an~~ area that ~~corresponded~~ corresponds to transmitted data, and ~~prohibited the prohibits~~ writing to other areas ~~and other areas~~, and ~~reading the reads~~ point data from both an area that ~~corresponded~~ corresponds to

transmitted data and another store's area.

5. (Amended) An IC card according to claim 2, wherein said point management application subtracts ~~said~~ point data and rewrites subtracted point data when ~~point data is used~~ points are redeemed.

6. (Amended) An IC card according to claim 2, said point management application comprising;
a crypt data processing unit which processes transmitted crypt data;
a point data processing unit which calculates transmitted point data; and
a control unit which controls said crypt data processing unit and said point data processing unit,

wherein said control unit controls accessing of said point storing area.

7. (Amended) An IC card according to claim 2, wherein said memory has using a history of use storage area which stores a number of times of using use of the IC card.

8. (Amended) An IC card according to claim 2, further comprising an application which ~~manage~~ manages personal data,
wherein said memory has a personal data area which stores personal data.

9. (Amended) An IC card according to claim 2, further comprising an application which executes electronic money liquidation.

10. (Amended) An IC card according to claim 2, further comprising an application which executes credit liquidation.

11. (Amended) An IC card according to claim 2, wherein said ~~memory has each store plurality point area which stores~~ point data provided by ~~each store~~ respective stores and include a group point storage area which stores group point data used by several stores, and said point management application writes said point data into both said ~~store point area storage areas~~ and group point area storage areas when point data ~~are~~ is issued by said a store.

12. (Amended) A point management system comprising:
a point system management apparatus which ~~manage~~ manages and ~~register~~ registers a store which participates in a point system;
an IC card having a memory having a plurality of point storage area areas storing point data which ~~are given~~ is assigned corresponding to a customer's use and a point management application which ~~manage accessing~~ manages access to said memory; and
a reading and writing apparatus which reads and writes said IC card by using key data provided by said point system management apparatus.

13. (Amended) A point management system according to claim 12, wherein said point management application distinguishes data transmitted from the reading and writing apparatus of several stores and records ~~a point points~~ in the an area to record ~~the from them~~ within said plurality of point storage ~~area~~ areas of said memory.

14. (Amended) A point management system according to claim 13,

wherein said point system management apparatus provides a register store number and crypt key to a said store participating in said point system, said reading and writing apparatus accesses said IC cards by using crypt data which ~~combined~~ includes said register store number and said crypt key, and said point management application determines allowing whether access of to said reading and writing apparatus is to be allowed by distinguishing said crypt data transmitted from said reading and writing apparatus.

15. (Amended) A point management system according to claim 13, said point management application comprising;

a crypt data processing unit which processes transmitted crypt data;

a point data processing unit which calculates transmitted point data; and

a control unit which controls said crypt data processing unit and said point data processing unit,

wherein said control unit controls accessing of said point storing area.

16. (Amended) A point management system according to claim 15, wherein said reading and writing apparatus transmits an order for subtracting points from of ~~subscribing point to~~ said IC card, said point data processing unit ~~subscribes~~ subtracts point data, and said control unit rewrites ~~subscribed~~ resulting point data to said memory.

17. (Amended) A point management system according to claim 15, further comprising a personal computer which ~~read said~~ reads point data ~~from~~ from said IC card, and ~~transmit~~ transmits said point data to said reading and writing apparatus set up in an internet store through a telephone line.

18. (Amended) ~~AA~~ point system management system comprising:
a reference center which ~~reference~~ references customer's data;
~~ana~~ vending machine which ~~sales~~ dispenses goods ~~by for~~ for exchange the of
money of an IC card and ~~transmit~~ transmits a point data read from said ~~an~~ IC card; and
an application center which ~~receive~~ receives said point data and ~~hold~~ holds a
card number and said point data,
wherein said application center ~~does~~ conducts a lottery and ~~send~~ sends a gift to
the winner by using information of said reference center.

19. (Amended) ~~AA~~ reading and writing apparatus which reads and writes
point data of an IC card, wherein the reading and writing apparatus ~~access~~ accesses one point
management application of said IC card by using key data which is ~~to~~ originally provided for
a registered store.

20. (Amended) ~~AA~~ point system management apparatus which controls a
point management system, wherein said point system management apparatus ~~issue the~~ issues
different key data, to access a point management application of an IC card ~~to~~ for each store
when registering said store.